L Number			DB	Time stamp
1	5	in the country in the country in the country of sincon in and	USPAT;	2004/11/08 09:55
2		("component a" and "component b")	US-PGPUB	
2	5	and ((Courts Rears (SIO: Sub. 2 of SINCON))) and	USPAT;	2004/11/08 09:56
3	0	("component a" and "component b")	US-PGPUB	
5	"	423/325.ccls. and ((coat\$3 near3 (\$iO?sub.2 or silic\$3 or silicon))) and ("component a" and "component b")	USPAT;	2004/11/08 09:56
-	0		US-PGPUB USPAT;	2004/11/00 05 00
		1997 1997 and (composite of component) with (spherical adj beads)	US-PGPUB	2004/11/08 06:00
-	0	106/4\$\$.ccls. and (component) with (spherical adj beads)	USPAT;	2004/08/21 19:53
			US-PGPUB	2004/00/21 17.53
-	3	106/4\$\$.ccls. and (component) and (spherical adj beads)	USPAT;	2004/08/21 19:53
	1	100/400 1 1/4	US-PGPUB	ſ
-,	3	106/4\$\$.ccls. and ((component) and (spherical adj beads))	USPAT;	2004/08/21 19:54
	11	106/4\$\$.ccls. and (pigment and (spherical adj beads))	US-PGPUB	
-	11	(spherical adj beads))	USPAT;	2004/08/21 19:57
_	23	106/4\$\$.ccls. and ((spherical adj beads))	US-PGPUB USPAT;	2004/11/06 14 57
		((spriorital day bodds))	US-PGPUB	2004/11/06 14:57
-	20	(106/4\$\$.ccls. and ((spherical adj beads))) and (component or mixture	USPAT;	2004/11/06 14:57
`		or composite)	US-PGPUB	200 0 11100 14.57
-	0	106/4\$\$.ccls. and ((spherical adj beads)) with (silicon adj dioxide)	USPAT;	2004/08/21 19:59
		(100/400 1 1/4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	US-PGPUB	
-	0	(106/4\$\$.ccls. and ((spherical adj beads))) and (component near3 ("a" or "b"))	USPAT;	2004/08/21 20:06
_	1	(106/4\$\$.ccls. and ((spherical adj beads))) and (component same ("a" or	US-PGPUB	
		("a" or "b"))	USPAT;	2004/08/21 20:07
_	0	(106/4\$\$.ccls. and ((spherical adj beads))) and (component same ("a"	US-PGPUB USPAT;	2004/09/21 20 00
		and "b"))	US-PGPUB	2004/08/21 20:08
-	1	(106/403,419,450,453,456,479,480,482,499.ccls. and 427/212.ccls.) and	USPAT;	2004/11/06 15:03
		(spherical near10 component)	US-PGPUB	200 (/11/00 15.05
-	3	(106/403,419,450,453,456,479,480,482,499.ccls. and 427/212.ccls.) and	USPAT;	2004/11/06 14:56
	3	(spherical)	US-PGPUB	
	3	(106/403,419,450,453,456,479,480,482,499.ccls. and 427/212.ccls.) and (spherical near6 particles)	USPAT,	2004/11/06 14:56
	881	106/4\$\$.ccls. and ((spherical))	US-PGPUB	
		(Spherical))	USPAT;	2004/11/06 14:57
.	809	(106/4\$\$.ccls. and ((spherical))) and (component or mixture or	US-PGPUB USPAT;	2004/11/06 14:57
İ		composite)	US-PGPUB	2004/11/00 14:57
•	672	((106/4\$\$.ccls. and ((spherical))) and (component or mixture or	USPAT;	2004/11/06 14:58
	605	composite)) and ("A" and "B")	US-PGPUB	1,150
	635	(((106/4\$\$ ccls. and ((spherical))) and (component or mixture or	USPAT;	2004/11/06 14:59
	0	composite)) and ("A" and "B")) and particle	US-PGPUB	
	· ·	((((106/4\$\$.ccls. and ((spherical))) and (component or mixture or composite)) and ("A" and "B")) and particle) and (silicon adj beads)	USPAT;	2004/11/06 15:00
	240	((((106/4\$\$.ccls. and ((spherical))) and (component or mixture or	US-PGPUB	2004/11/07 15 00
		composite)) and ("A" and "B")) and particle) and (silicon)	USPAT; US-PGPUB	2004/11/06 15:00
	13	(106/403,419,450,453,456,479,480,482,499.ccls. and 427/212.ccls.)	USPAT;	2004/11/06 15:03
		,	US-PGPUB	2004/11/00 15.05
	2295	(106/403,419,450,453,456,479,480,482,499.ccls.)	USPAT;	2004/11/06 15:04
	204	(/10//403 410 450 455 455 457 457	US-PGPUB	
	304	((106/403,419,450,453,456,479,480,482,499.ccls.)) and ((SiO?sub.2 or	USPAT;	2004/11/06 15:14
	İ	silicon adj dioxide or TiO?sub.2 or titanium adj dioxide or metal or polymer or glass) adj (beads or particles or spher\$5 or ball))	US-PGPUB	
	3	(((106/403,419,450,453,456,479,480,482,499.ccls.)) and ((SiO?sub.2	Hanar	
		or silicon adj dioxide or TiO?sub.2 or titanium adj dioxide or metal or	USPAT;	2004/11/06 15:15
1		polymer or glass) adj (beads or particles or spher\$5 or ball))) and	US-PGPUB	
-		bimodal		
ļ	252	(((106/403,419,450,453,456,479,480,482,499.ccls.)) and ((SiO?sub.2	USPAT;	2004/11/06 15:16
		or silicon adj dioxide or TiO?sub.2 or titanium adj dioxide or metal or	US-PGPUB	
		polymer or glass) adj (beads or particles or spher\$5 or ball))) and size		

-	16	(((((106/403,419,450,453,456,479,480,482,499.ccls.)) and ((SiO?sub.2	USPAT:	2004/11/08 06:53
		or silicon adj dioxide or TiO?sub.2 or titanium adj dioxide or metal or	US-PGPUB	
		polymer or glass) adj (beads or particles or spher\$5 or ball))) and size)		
		and layer near6 (silicon adj dioxide)		
-	2	"9966883"	ЕРО; ЛРО;	2004/11/08 06:01
			DERWENT	
-	65	"0015720"	ЕРО; ЛРО;	2004/11/08 06:02
			DERWENT	
-	92	106/4??.ccls. and "component A"	USPAT;	2004/11/08 07:33
			US-PGPUB	
-	62	106/4??.ccls. and ("component b") and (spher\$4 or bead)	USPAT;	2004/11/08 07:45
			US-PGPUB	
-	13	"0803550"	ЕРО; ЛРО;	2004/11/08 07:46
			DERWENT	
-	723	106/4??.ccls. and (coat\$3 near3 (SiO?sub.2 or silic\$3 or silicon))	USPAT;	2004/11/08 08:02
			US-PGPUB	
-	90	((coat\$3 near3 (SiO2 or silic\$3 or silicon))) and ("component a" and	ЕРО; ЈРО;	2004/11/08 09:53
		"component b")	DERWENT	
-	89	((coat\$3 near3 (SiO?sub.2 or silic\$3 or silicon))) and ("component a"	ЕРО; ЛРО;	2004/11/08 08:13
		and "component b")	DERWENT	
-	23	(106/4??.ccls. and (coat\$3 near3 (SiO?sub.2 or silic\$3 or silicon))) and	USPAT;	2004/11/08 08:13
		("component A" and "component B")	US-PGPUB	